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NPIC/TSSG/DED-1602-69 8 May 1969

Stoluded John disconness, Someone Code \$30/35 W. Jackins

	MEMORANDUM FOR THE RECORD	
25X1	SUBJECT: Monitor Visit toin Regard to the High Precision Stereo	
25 ×1	1. The following named TSSG personnel visited on the dates April 21 - April 22 -	25X1 25X1
25X1	2. On 21 April, the project	
25X1	report on his monitor visit to for the period 14-18 April 1969.	25X1
	acceptance tests the completed and ready for to start the	25X1
25X1 25X1	would not be surprised if slipped about a month on the planned schedule. He said that has experienced some trouble working in cementing some of the optical elements together was slow drying lens sent out for coating were scratched in shipping and would require	25X1
25X1	has finished the concrete slab arrangement that will hold the optical bridge during tests of the optical system.	·
25X1	The language of the language o	
25X1	their annual vacation (this has been reported in previous reports). has agreed to have an optical engineer and five technicians work system.	
25X1	The mechanical work at is progressing very well has sent about 80% of the cables, slip rings, small motors, etc.	25X1
25X1 25X1	to be included in the optical system is on the U.S. Government wire harness, etc. He also stated that a great deal of the test of the desired that a great deal of the test of	25X1
25X1	scopes) is also on the export ban list. All of this equipment will be	
	that we attempt to get authorization so that may obtain an export	2 5×1
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gave a brief progress report on the Image Analysis System subcontract with expects to have this completed in May and ready for acceptance testing by in June 1969. No major problems have developed on this task.	25X1
4. On the morning of 22 April, the project manager described the operation of the stereo comparator, conducted a tour of the Clear Room construction, and demonstrated the air bearing stages and the use of the operator console.	
5. The PM of 22 April was spent on a review of the job schedule and discussion of spare parts and maintenance. Messrs. expressed displeasure with scheduled delivery of the test plan 90 days prior to the installation of the instrument in agreed to submit a ough copy of the test plan to NPIC by 15 December 1969. This will give the various components in NPIC 2 months to review the test plan prior to TSSG/DED and IEG/PHd performing the preacceptance tests at the contractor's facility in mid February 1979.	25X1 25X1
the contractor's facility in mid February 1970. expressed concern about being able to include firm tolerances and specifications in the test plan since the optical tests at will not be completed until the end of November 1969. informed him that he desired the general overall test plan and that the specifics could be negotiated later.	25X1 25X1 25X1
6. has just about completed its recommended spare parts list for the comparator. They did not have the individual pricing for each item on the list; they will add this and submit the list to NPIC shortly. indicated that it is an extensive list and will probably be quite expensive. He was asked for a ball park figure but stated he could not do this until the items were priced out. He did state that there are some long lead items on the list, notably optical parts that might take a year to replace in case of breakage.	
7. Sometime was spent discussing maintenance. Since the instrument is so complicated, all agreed that some sort of a maintenance contract will be required on the instrument. Various plans were discussed such as a contract similar to the Dual Screen Measuring Projector or a contract including other similar equipment in the Building.	
8. On 21 April the contract administrator at called plant. He wanted to know how the remaining formed that the remaining plant of the stereo comparator program will be handled. He was in-	25X1
formed that the remaining is programmed for FY-1970. said to be sure to take care of this early in the fiscal year because he expects the program to run out of the present funds about the first part of November 1969.	25X1
TSSG/DED/R&DB-II	25X1